### Hazard Identification Toolbox

Job Hazard Analysis (JHA)

## Job Hazard Analysis / Job Safety Analysis

- Definition of JHA/JSA
- Procedure used to review job methods & uncover hazards that:
  - May have been overlooked
  - May have developed over time
  - Resulted from changes in work procedures
- Used where activities are performed in a definite sequence to complete a work component

### Job Hazard Analysis

- Level 1
  - Uncover job hazards and improve work methods
- Level 2
  - -Adds ergonomic work methods review
- Level 3
  - -Tool for compliance with Americans with Disabilities Act (ADA)

# Job Hazard Analysis - Who should do the JHA?

- Could be a team activity....
  - -Supervisor / management
  - -Employee
  - -Engineer
  - -Facility maintenance Person
  - -Safety professional
  - -Health personnel





## Job Hazard Analysis -Four Basic Steps

- Select the job
- Break the job down
- Identify hazards and potential accidents
- Develop solutions

### JHA - Step 1. Select the Job

- Prioritize effort based on:
  - -Frequency of accidents
  - -Production of disabling injuries
  - -Severity potential
  - -New jobs
  - -Ergonomic Risk Factors:
    - Repetitive motion
    - Force required

- Unnatural posture
- ◆Tool/equipment vibration

### JHA - Step 2. Break the Job Down

- Select the right person to observe
- Brief operator on the purpose
- Observe work process
- Record each step in the work process
- Note tools and equipment required
- Check the steps with the operator

### JOB HAZARD ANALYSIS WORKSHEET

JOB D	DESCRIPTI	И		JO	B LOCATION	
KEY JOB STEP	TOOLS, SEQUIPMENT, OR MATERIAL	POTENTIAL HEALTH/INJ HAZA S TO WORKER	POTEN RDHAZAR TO SYS	D	RECOMMENDATION FOR WORKER PROTECTION	N <b>S</b> YSTEM COUNTERMEASULE

# JHA - Step 3. Identify Hazards

- Note specific hazards and exposures for each step of the operation:
  - Danger of striking against, struck by, contact with...?
  - Are there potential chemical exposures?
  - Can employee slip or fall?
  - Can employee strain himself by pushing, pulling, or lifting?
  - -In there a potential for repetitive motion/cumulative trauma injury?
  - Ergonomic considerations: posture, lifting, carrying loads, push/pull, grip,...

JOB HAZARD ANALYSIS WORKSHEET

#### JOB DESCRIPTION

#### JOB LOCATION

KEY JOB STEF	TOOLS, SEQUIPMENT, OR MATERIAL	POTENTIAL HEALTH / INJ HAZ S TO WORKER	POTENTIAL AR <b>B</b> AZARD TO SYSTEM	RECOMMENDATION FOR WORKER PROTECTION	N <b>S</b> YSTEM COUNTERMEASUI	Œ	

### JHA - Step 4. Develop Solutions

- Find a new way to do the job
  - -Design... lift device, conveyor,
  - -Procedures
- Change the physical conditions
- Eliminate the hazard
- Reduce the job task frequency
  - -Breaks
  - -Job rotation

### JOB HAZARD ANALYSIS WORKSHEET

JOB DESCRIPTION				JOB LOCATION		
KEY JOB STEF	TOOLS, SEQUIPMENT, OR MATERIAL	POTENTIAL HEALTH/INJ HAZA S TO WORKER	POTEN RDHAZAF TO SYS	RD	RECOMMENDATIC FOR WORKER PROTECTION	N <b>S</b> YSTEM COUNTERMEASULE

### TASK ANALYSIS WORKSHEET

TASK:	DEPT:	DATE	:	ANALYST:	
STEP / ACTIVIT	Y HAZARD		CONTRO	L MEASURES	PRIORIT
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### Job Hazard Analysis - Benefits

- Reduce accidents, damage and injuries
- Accident investigation tool
- Improve attitude/morale about safety
- Increase output/productivity
- Reduce waste.Improve job methods

- Tool for instructing new personnel
- Pre-job instruction for infrequent tasks
- Identify PPE requirements for SOPs
- Ergonomic improvements
- Tool for ADA compliance